

Fig. 1

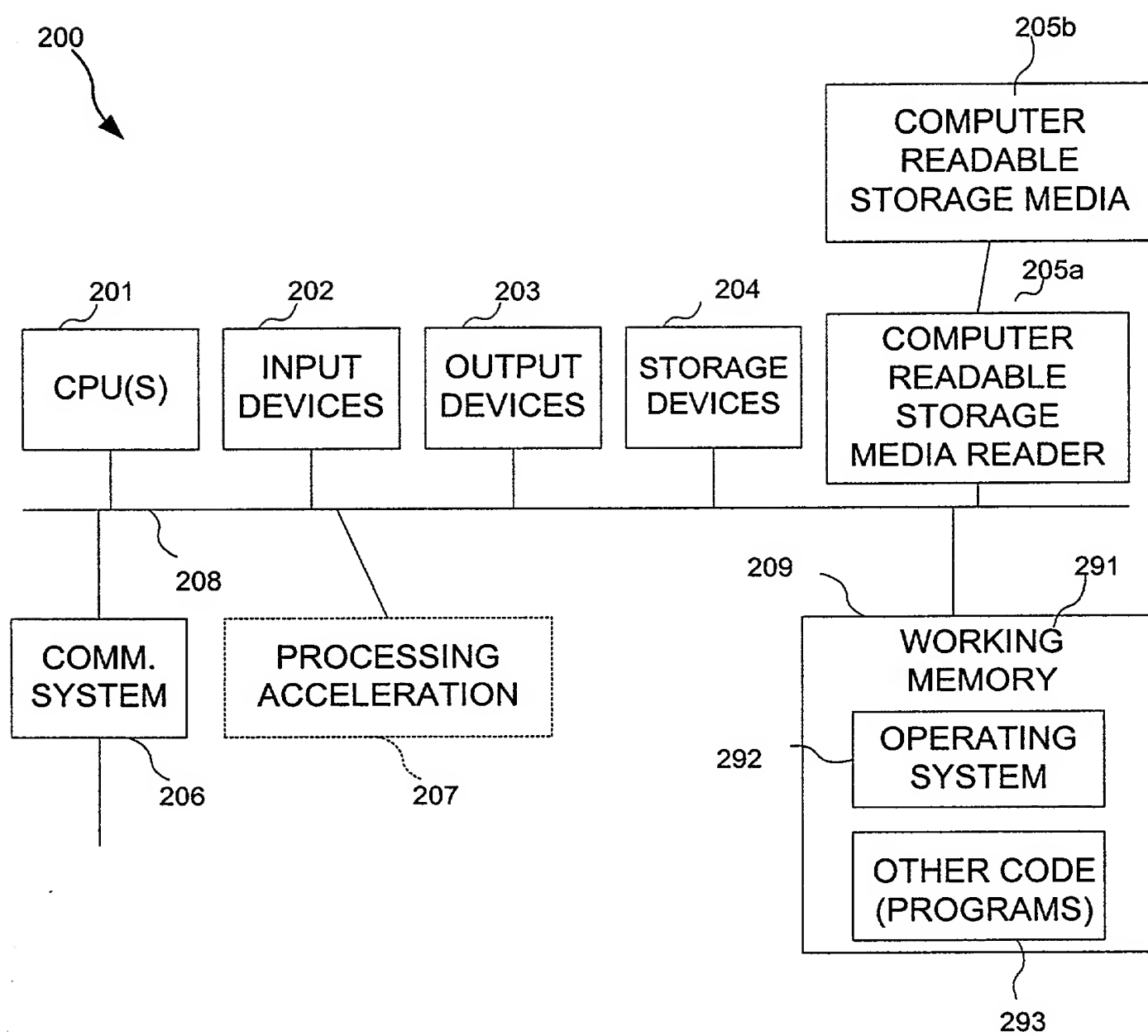


FIG. 2

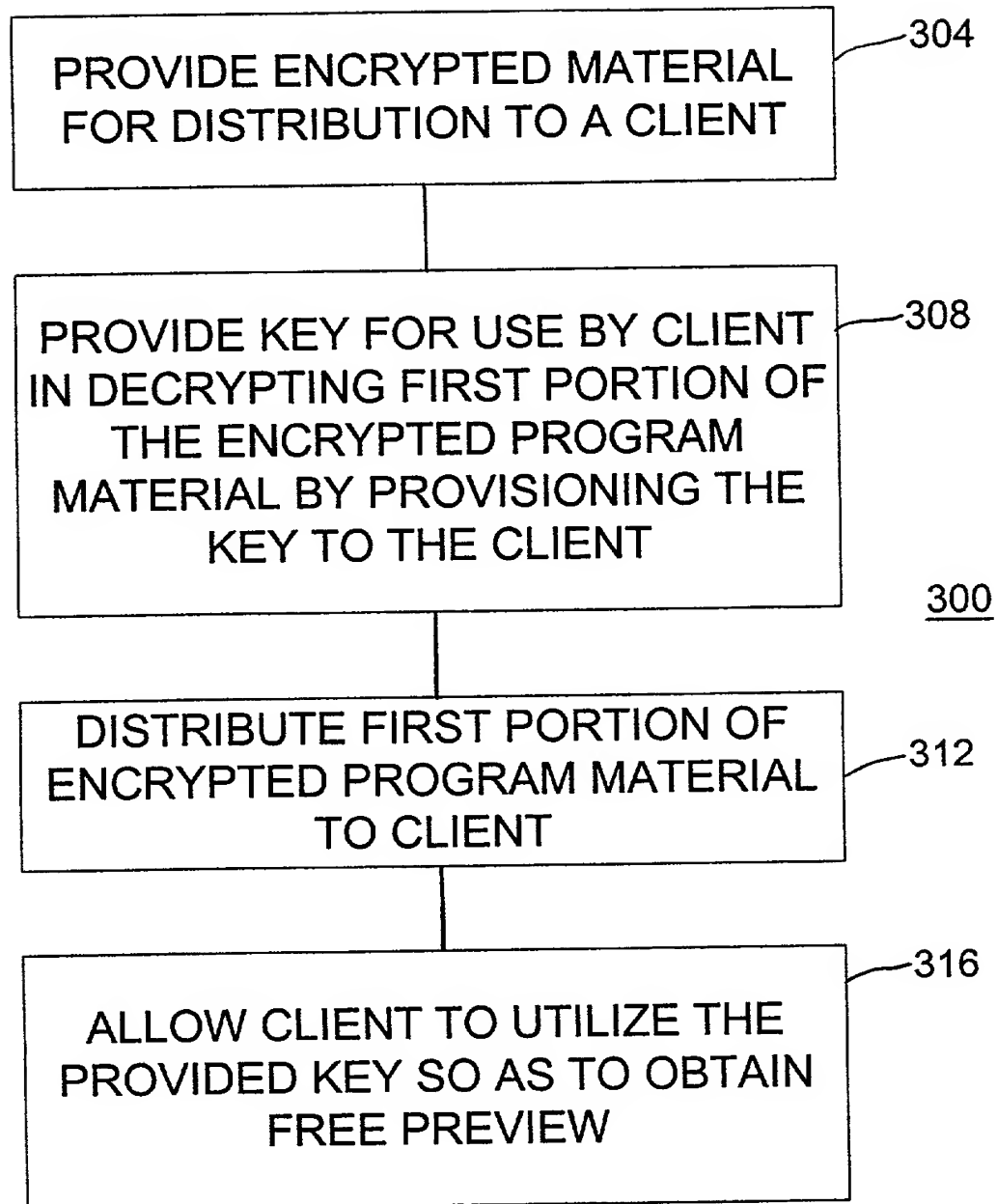


FIG. 3

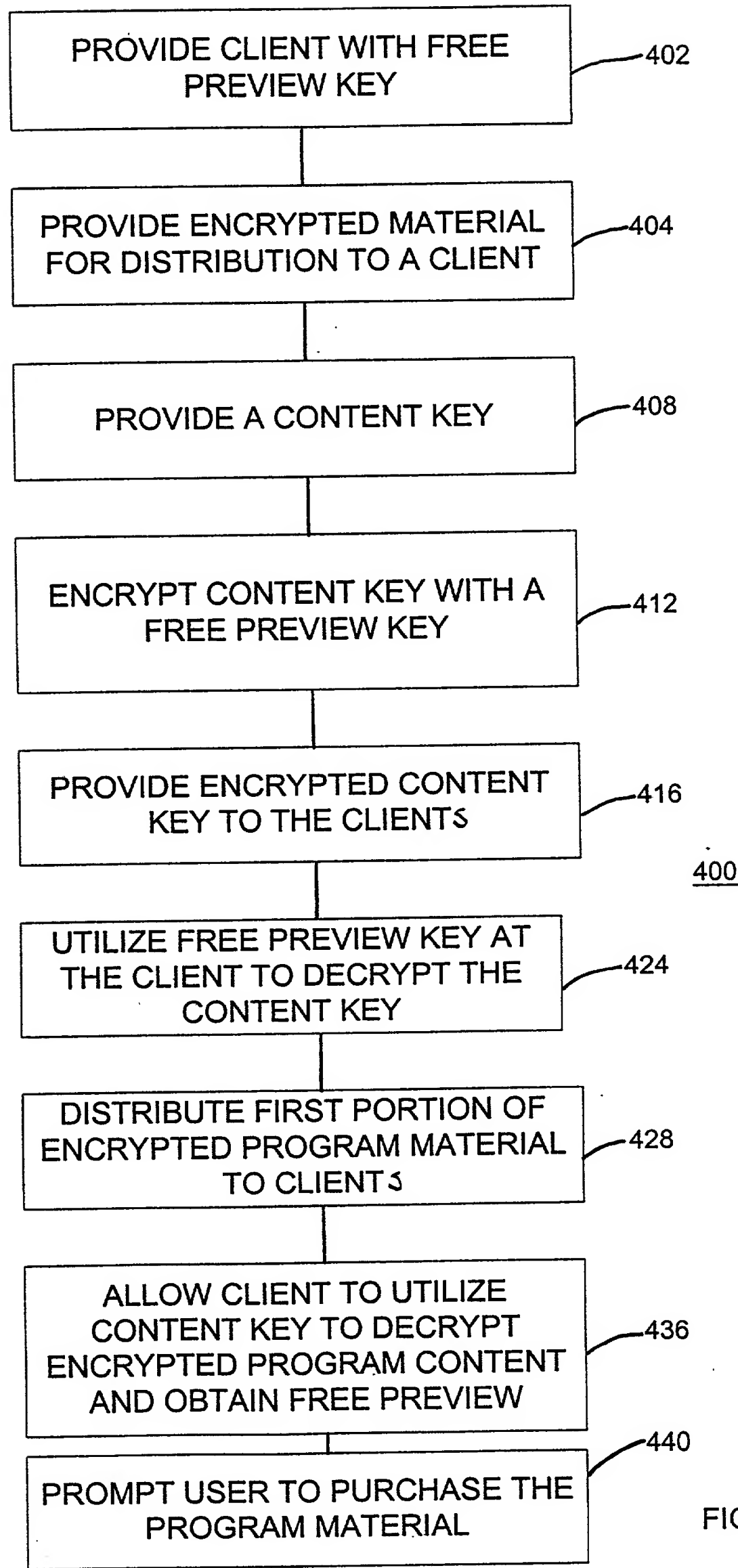


FIG. 4

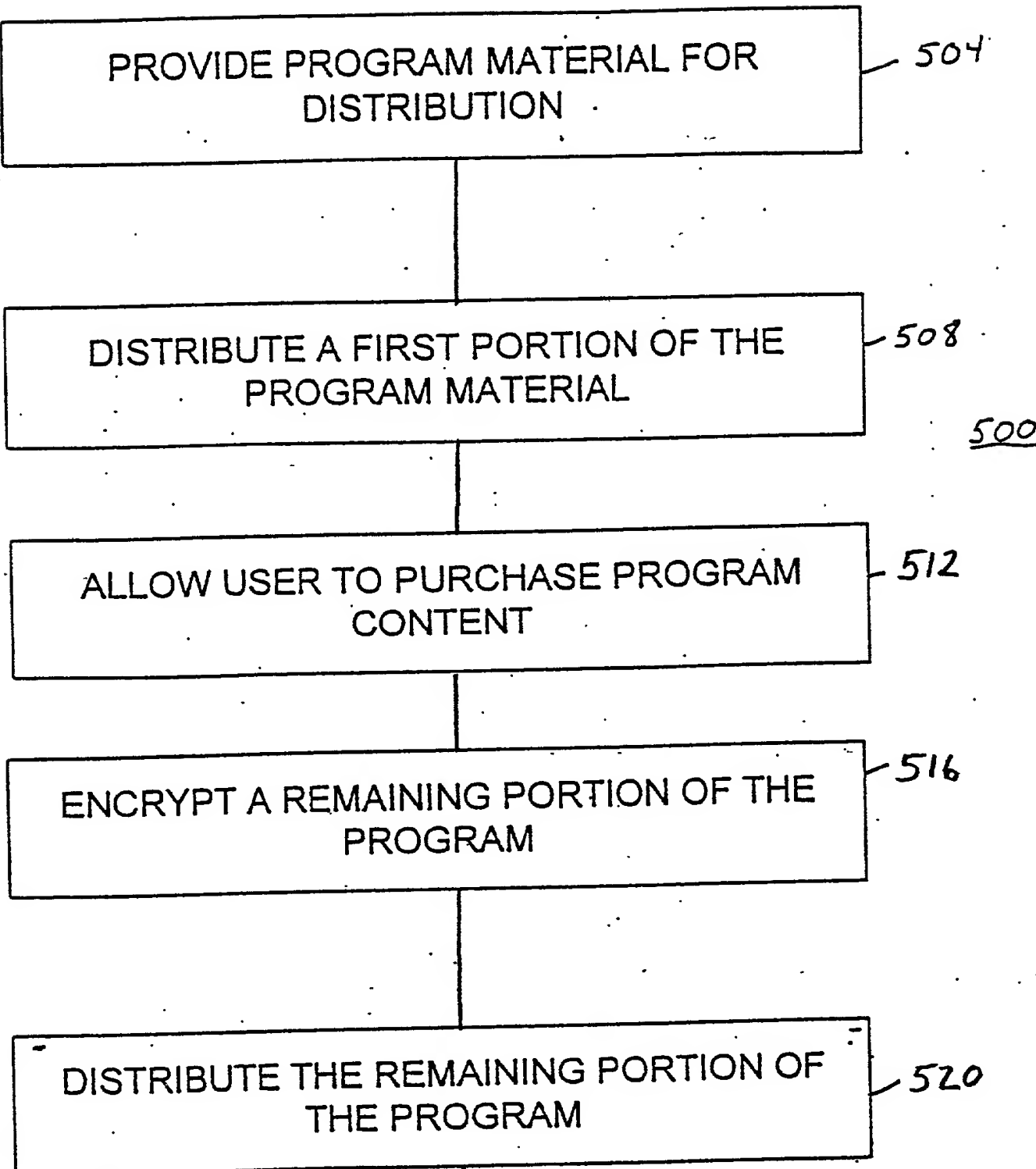


Fig. 5

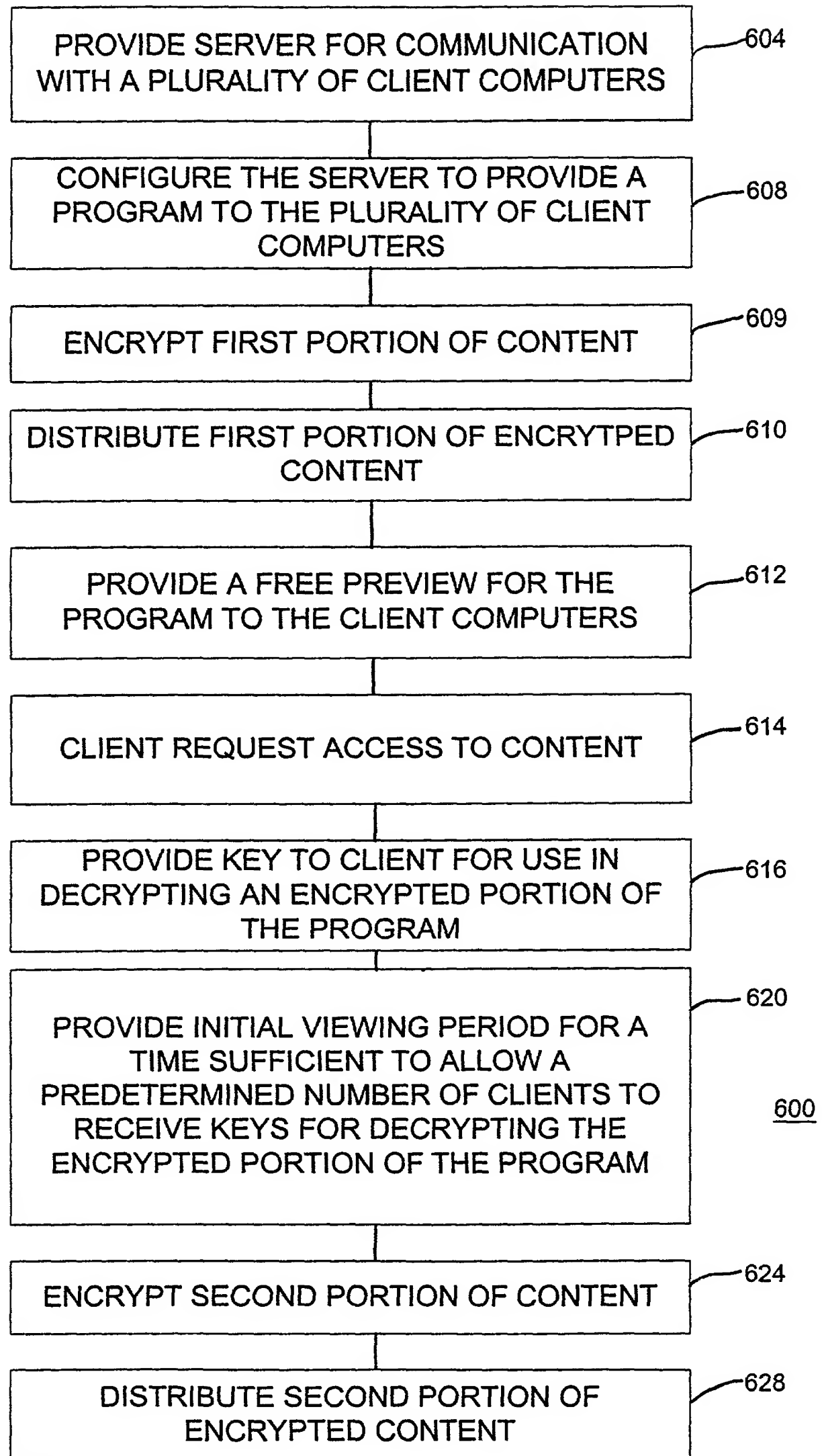


FIG. 6

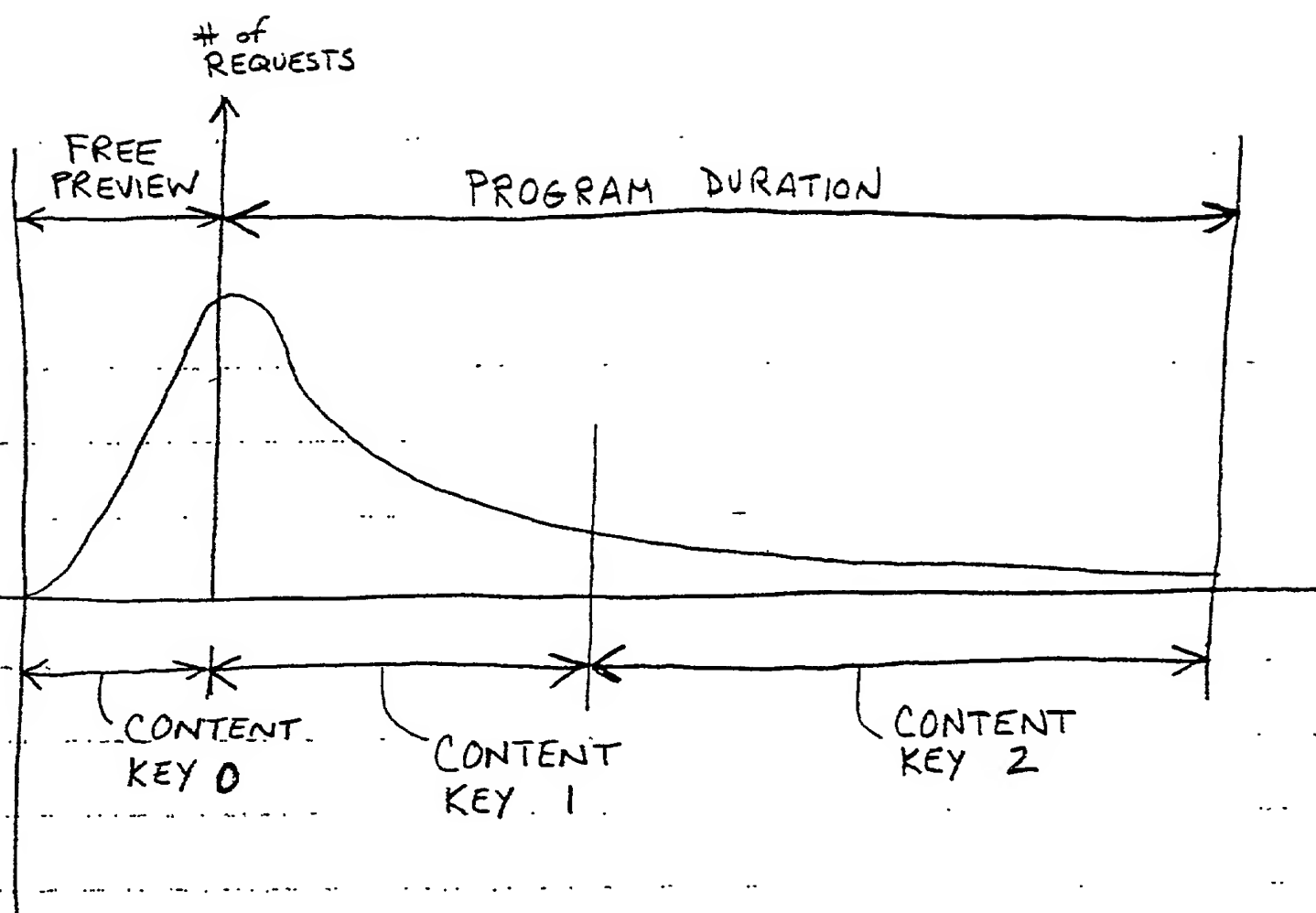


Fig. 7A

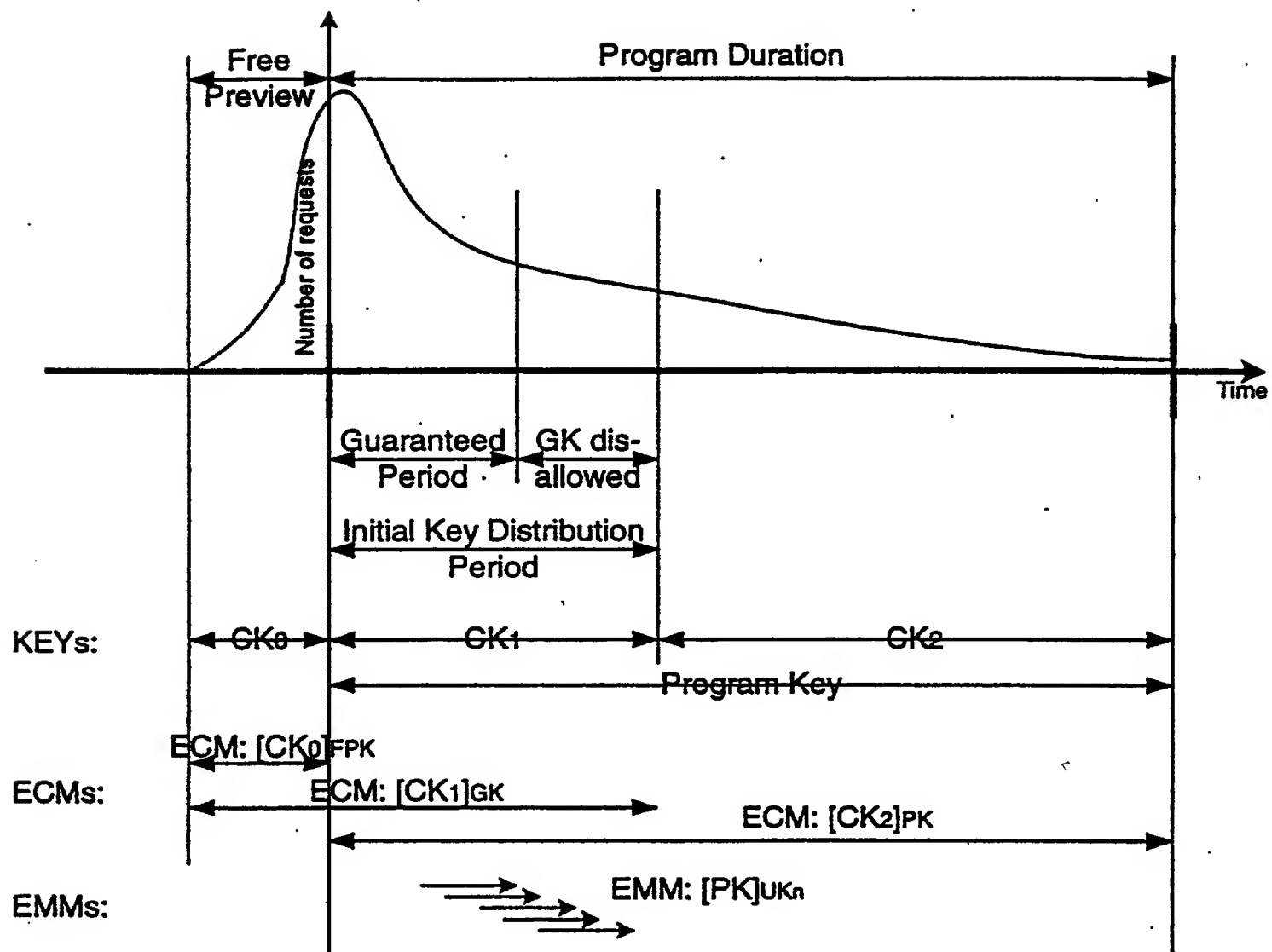


Fig. 7B

RECEIVE REQUEST FOR A CRYPTOGRAPHIC  
KEY FROM A CLIENT

810

LOG THE REQUEST FOR THE KEY

814

DISTRIBUTE THE KEY TO THE CLIENT IN  
RESPONSE TO THE REQUEST

818

DISTRIBUTE PROGRAM CONTENT FOR  
DECRYPTION BY THE CLIENT UTILIZING THE  
KEY

800

BILL CLIENT BASED UPON LOG ENTRY(IES)

822

826

Fig. 8

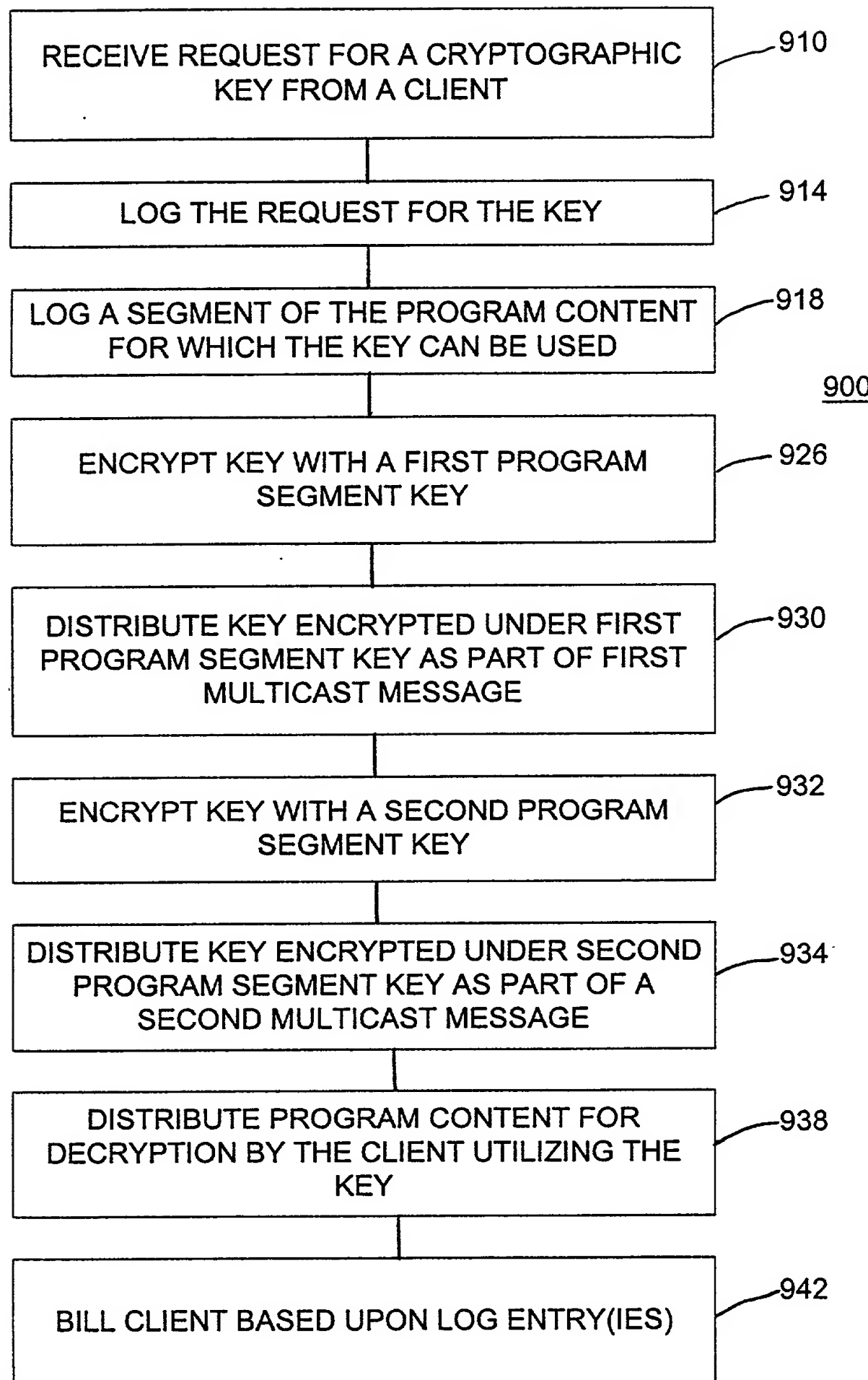


FIG. 9

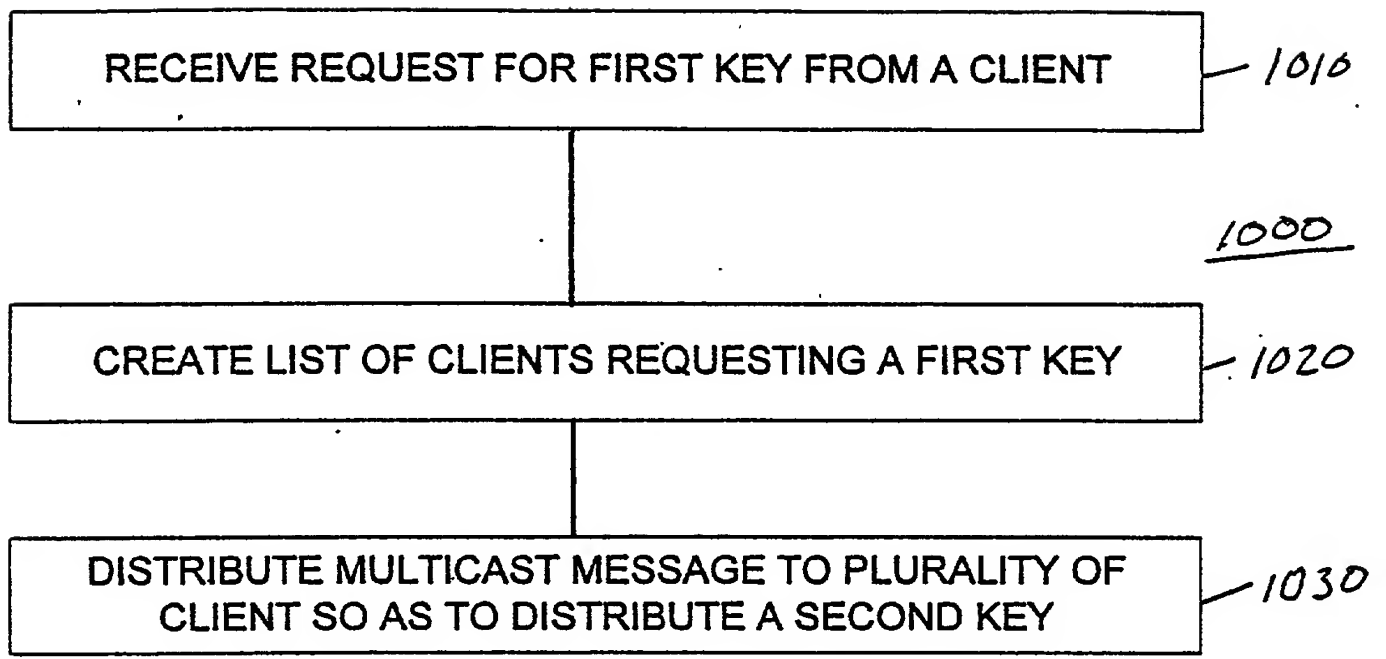


Fig: 10.

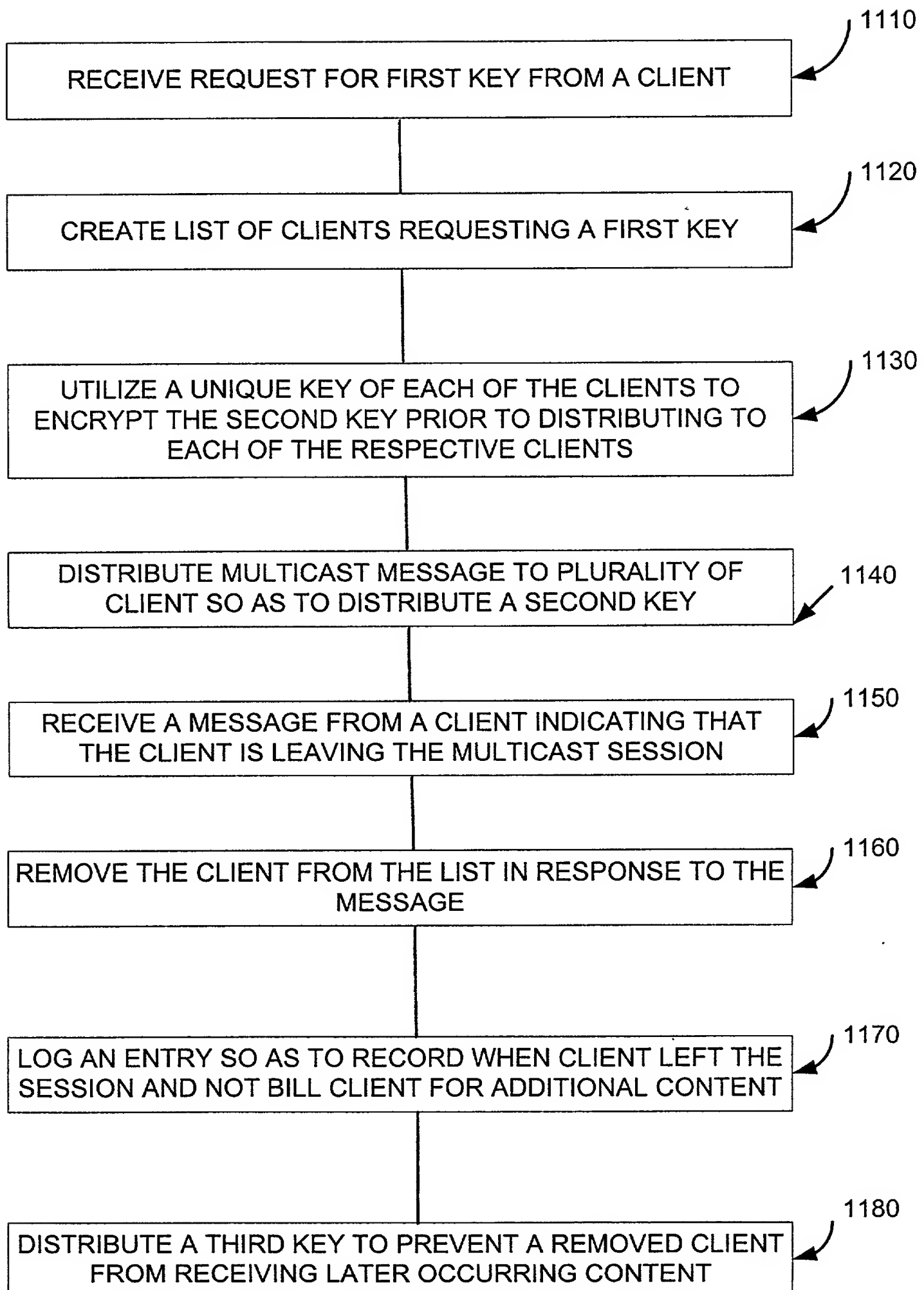


FIG. 11

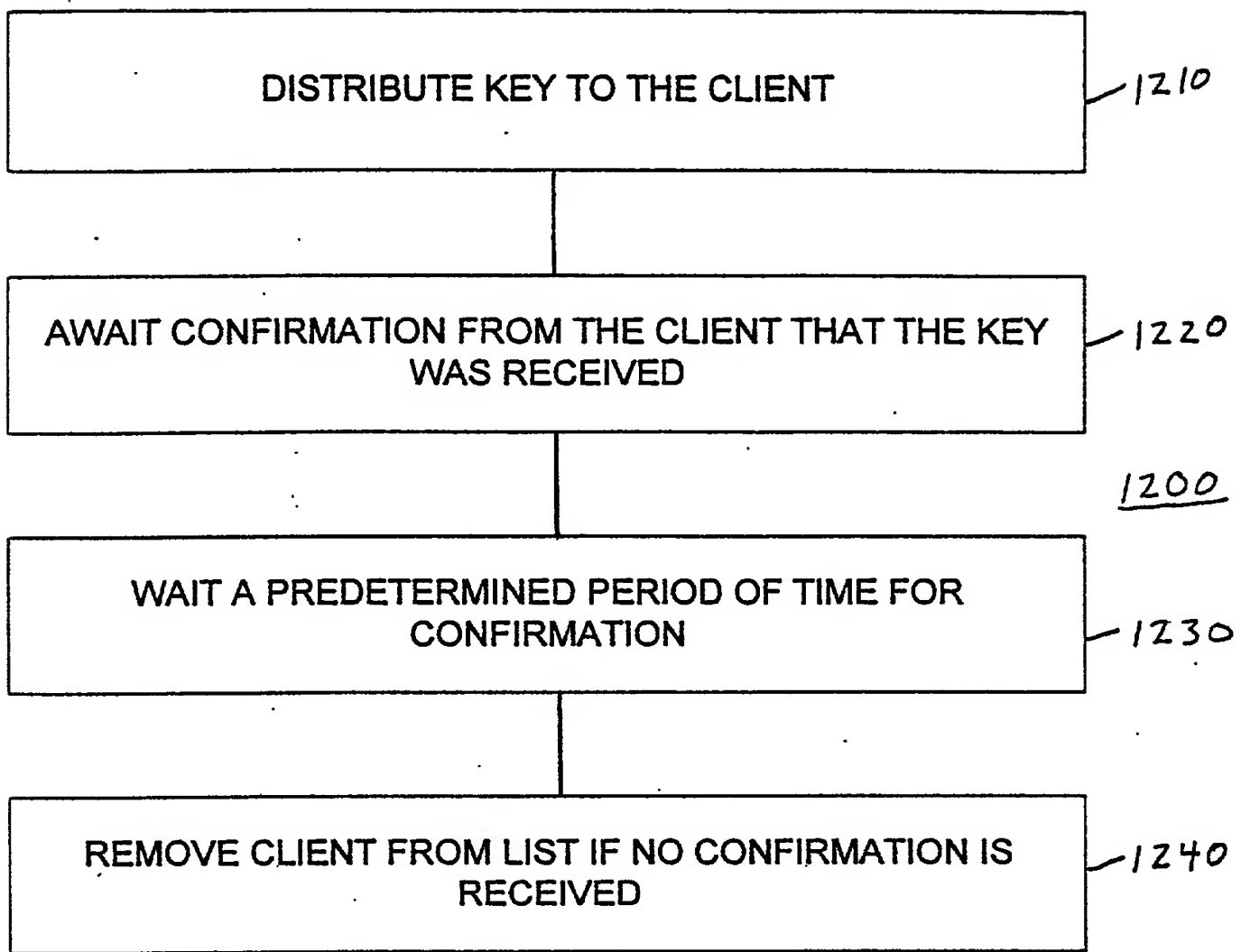


Fig. 12

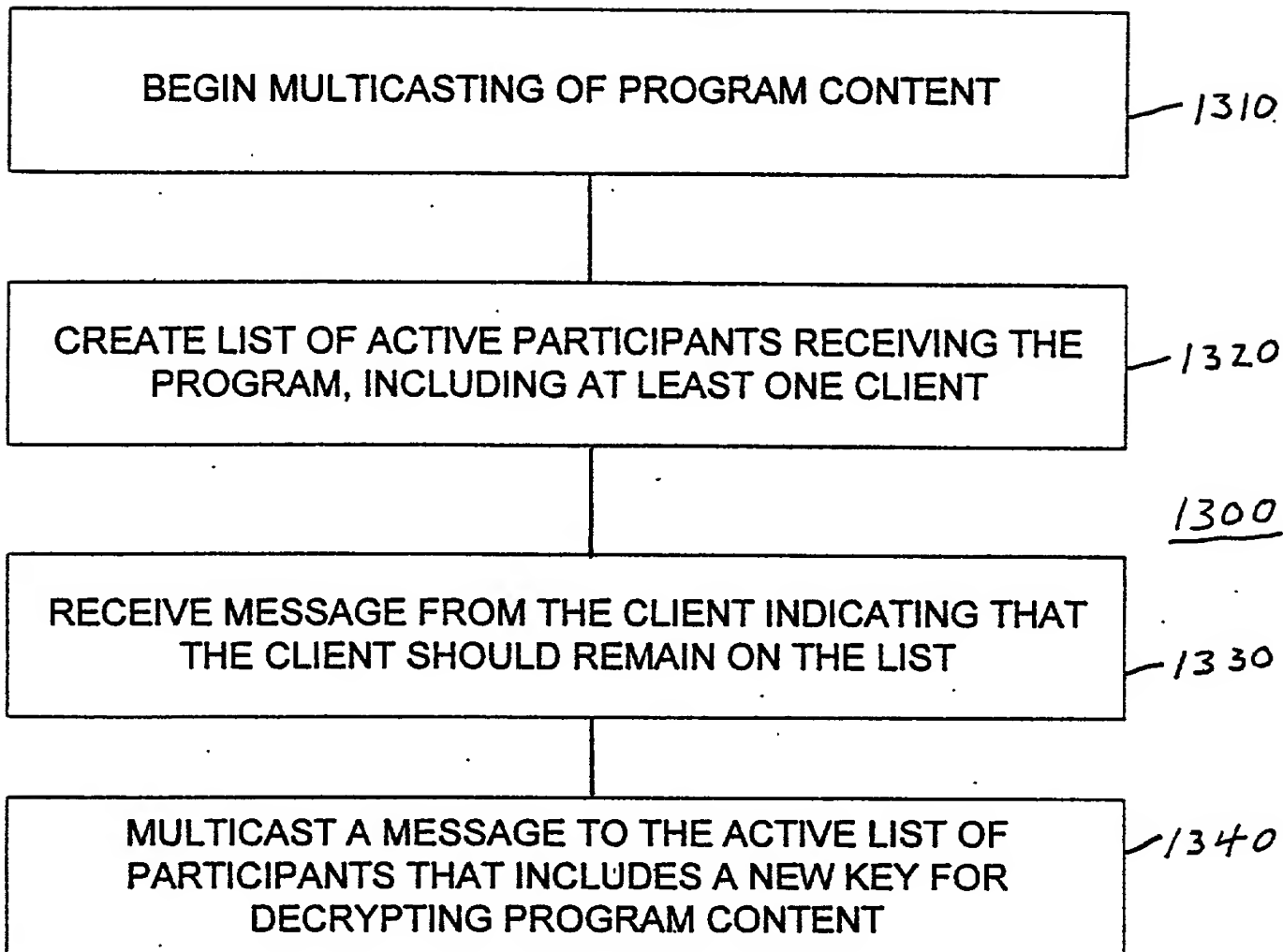


Fig. 13

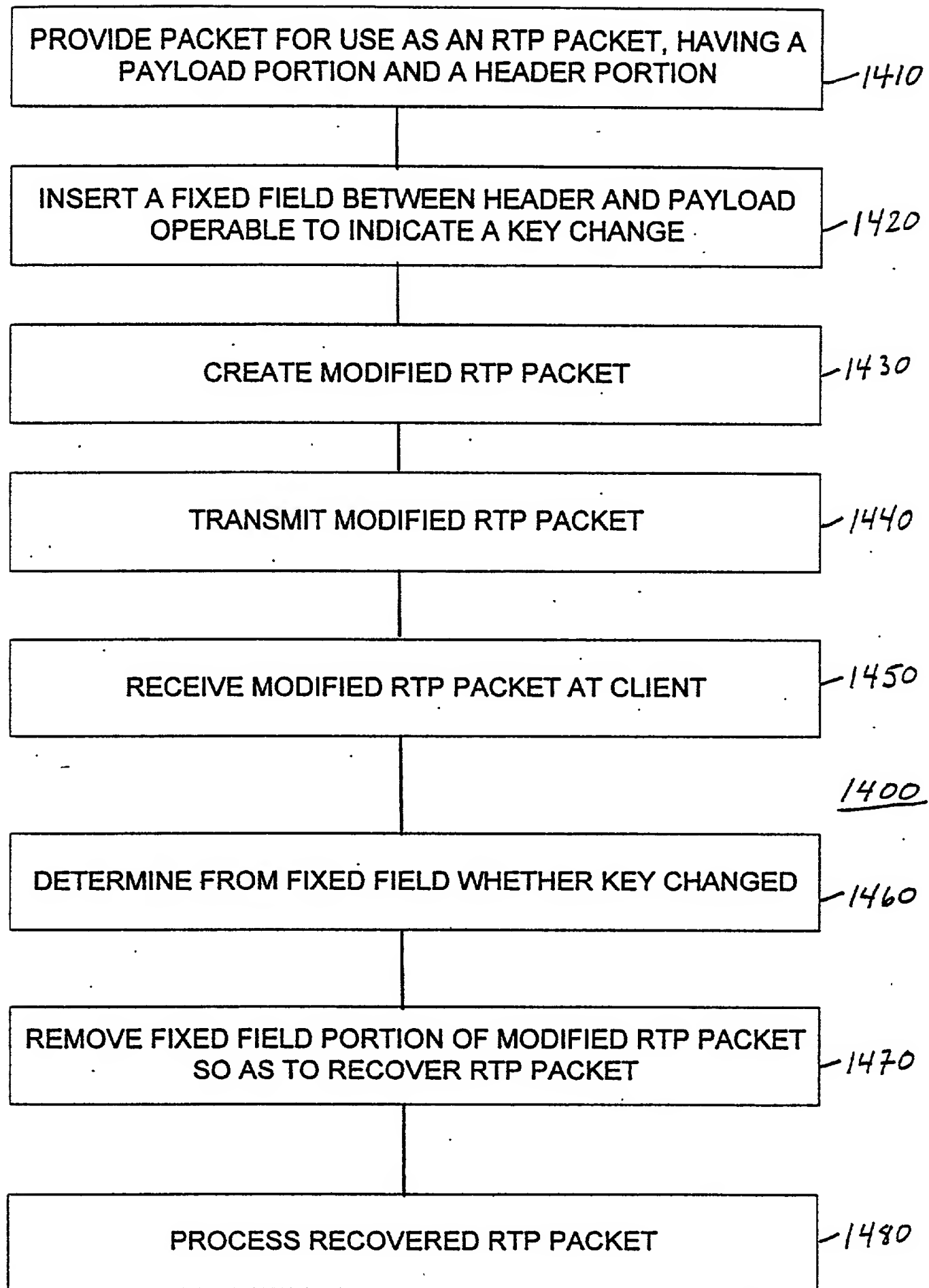


Fig. 14

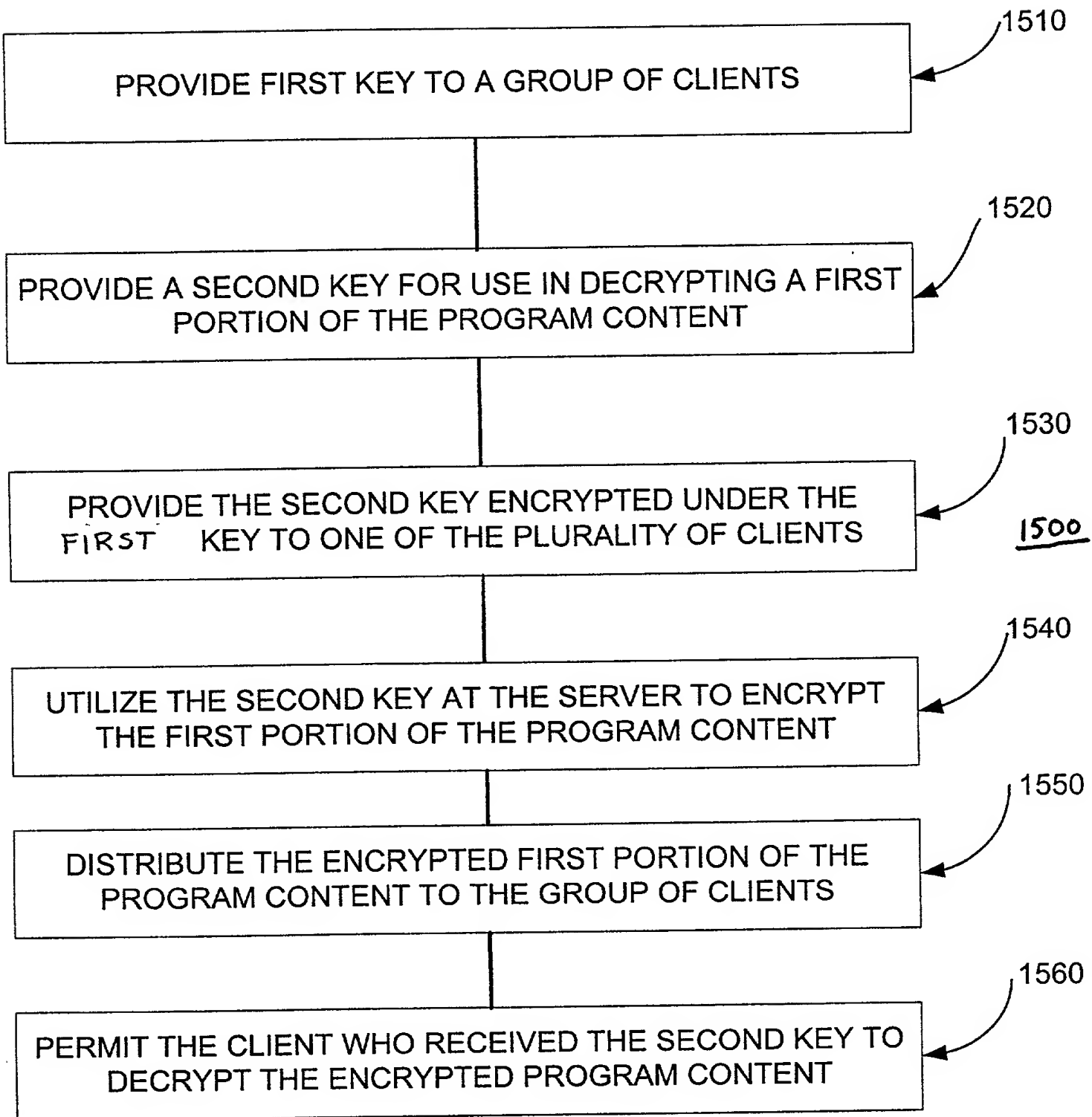


FIG. 15

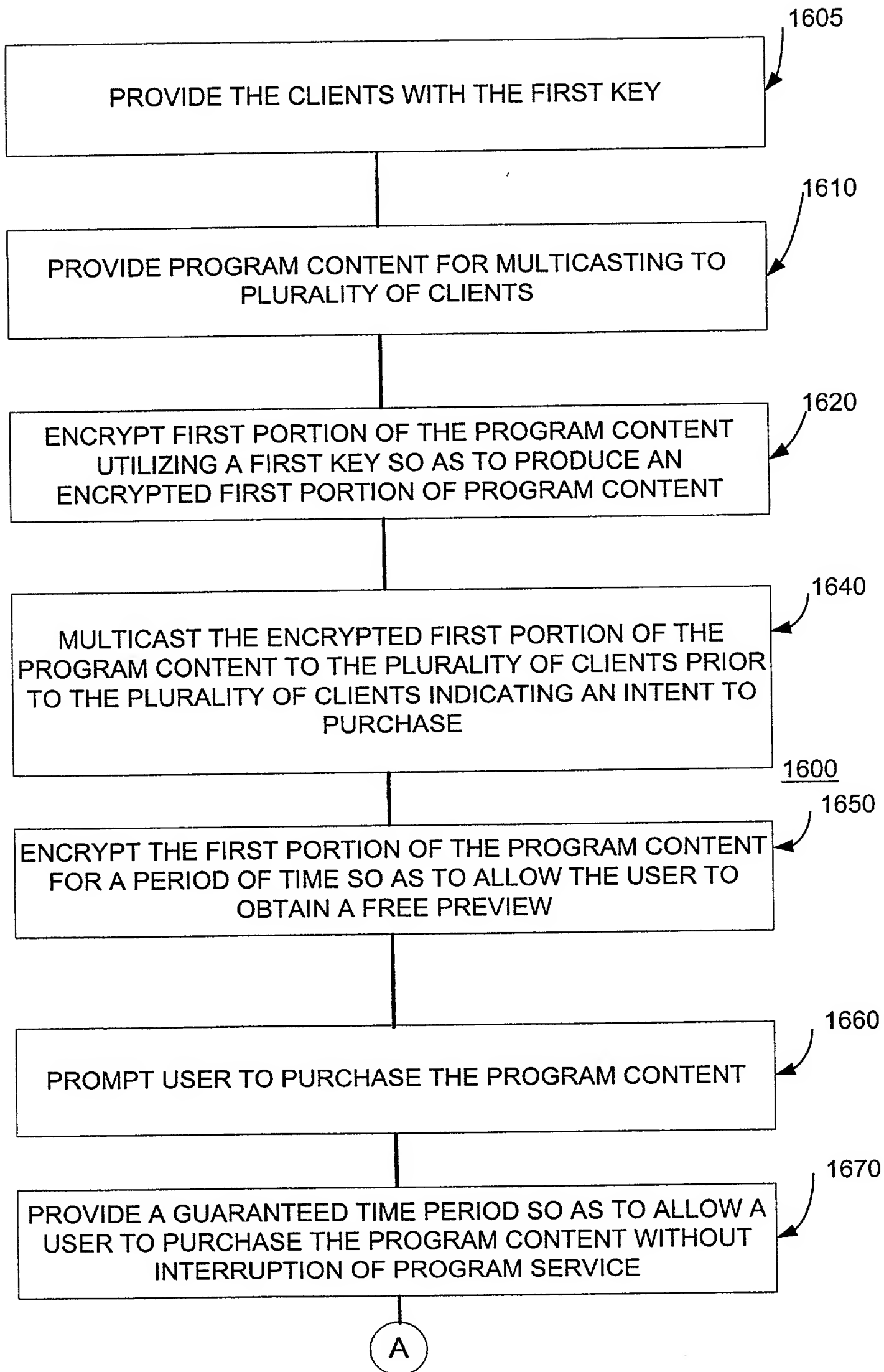


FIG. 16A

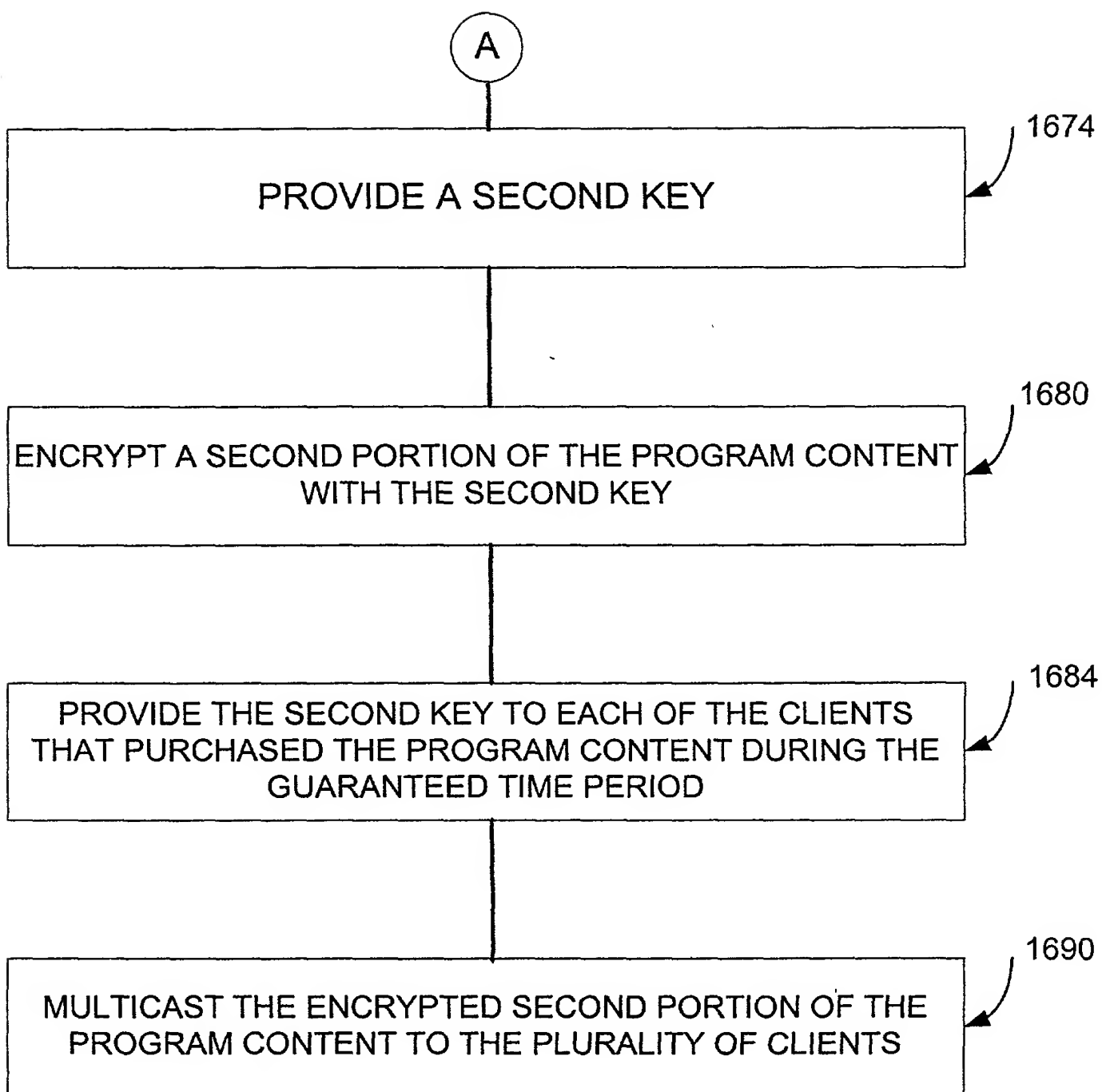


FIG. 16B

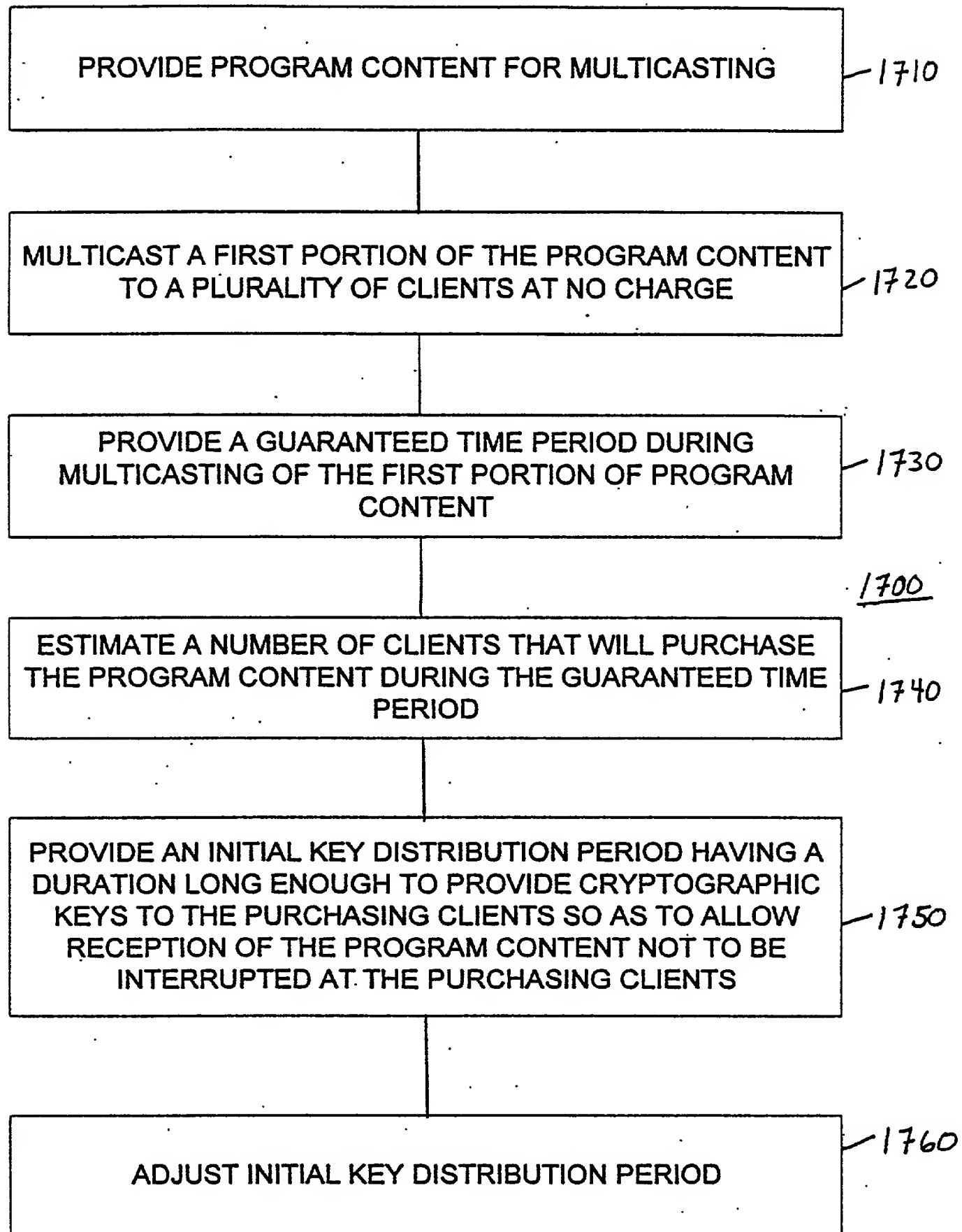


Fig. 17

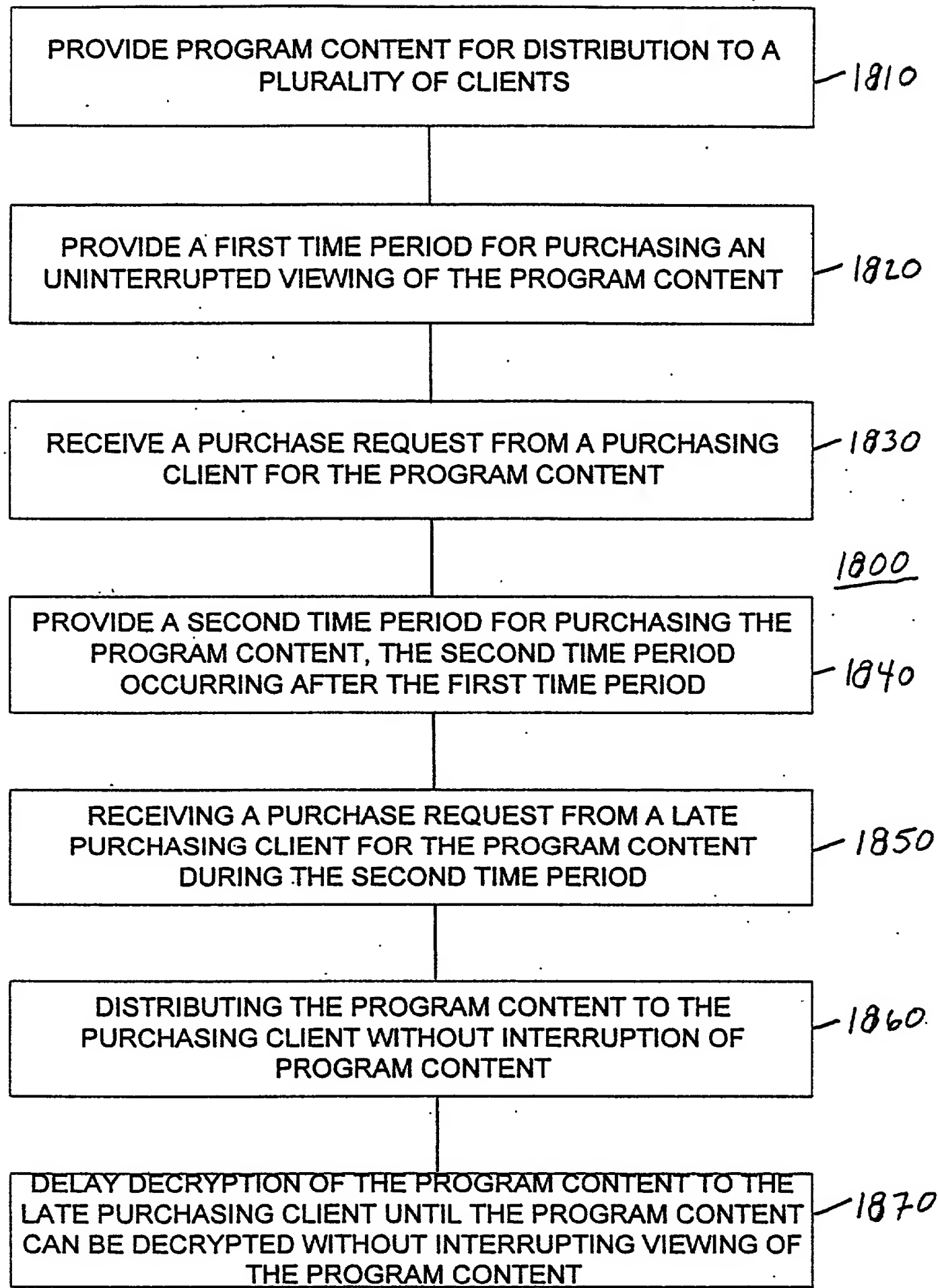


Fig. 1.8

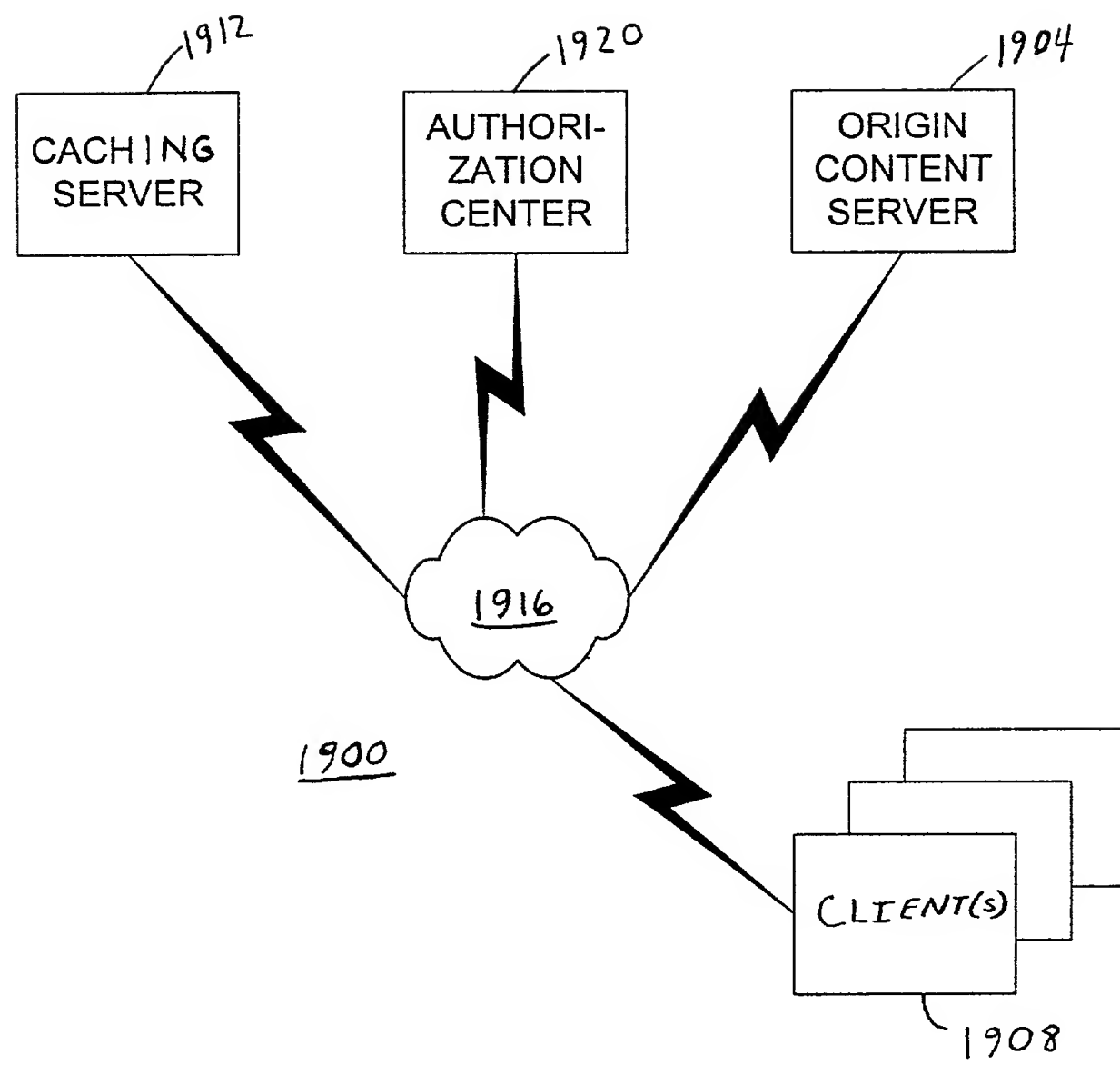


FIG. 19

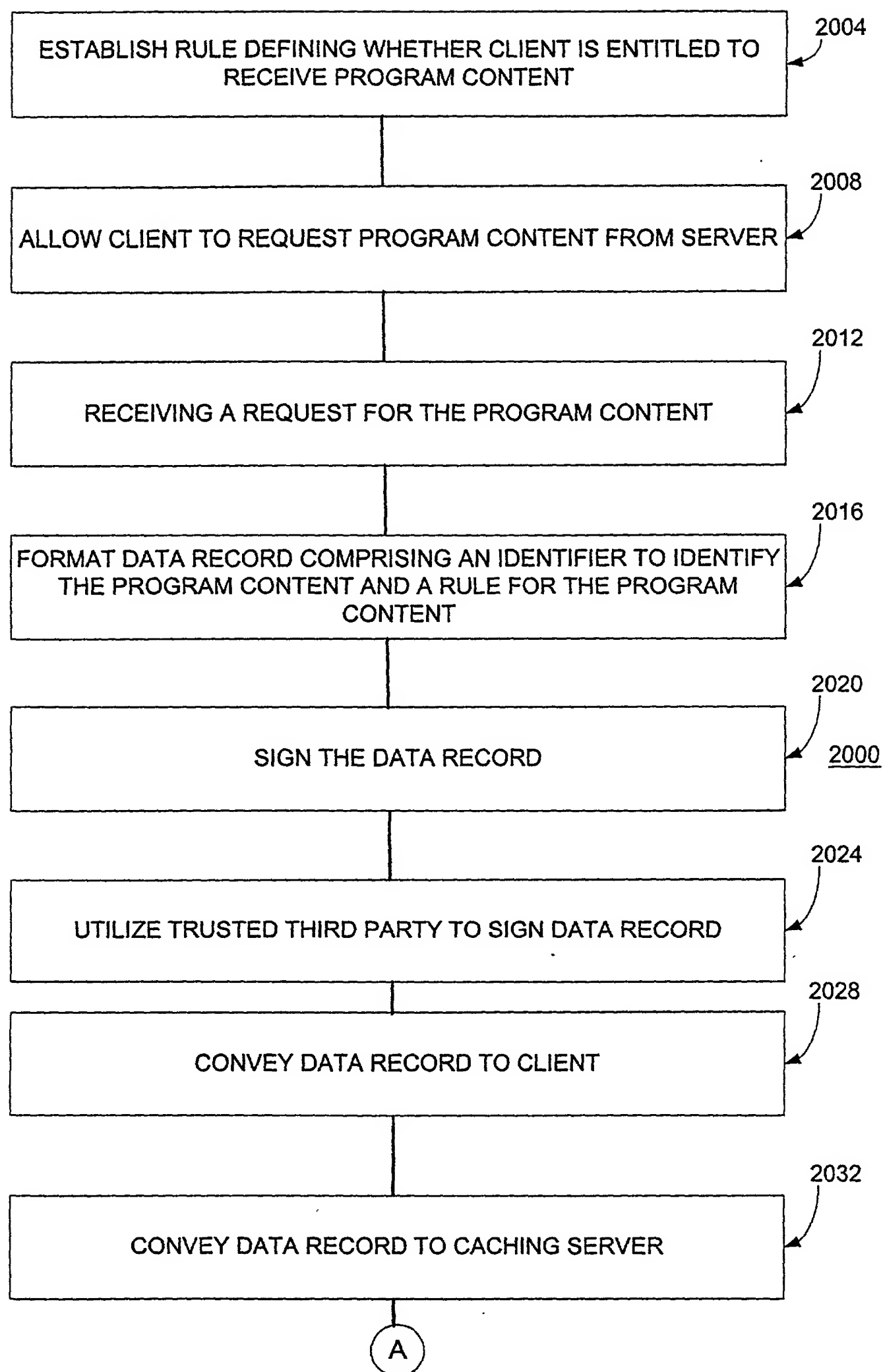


FIG. 20A

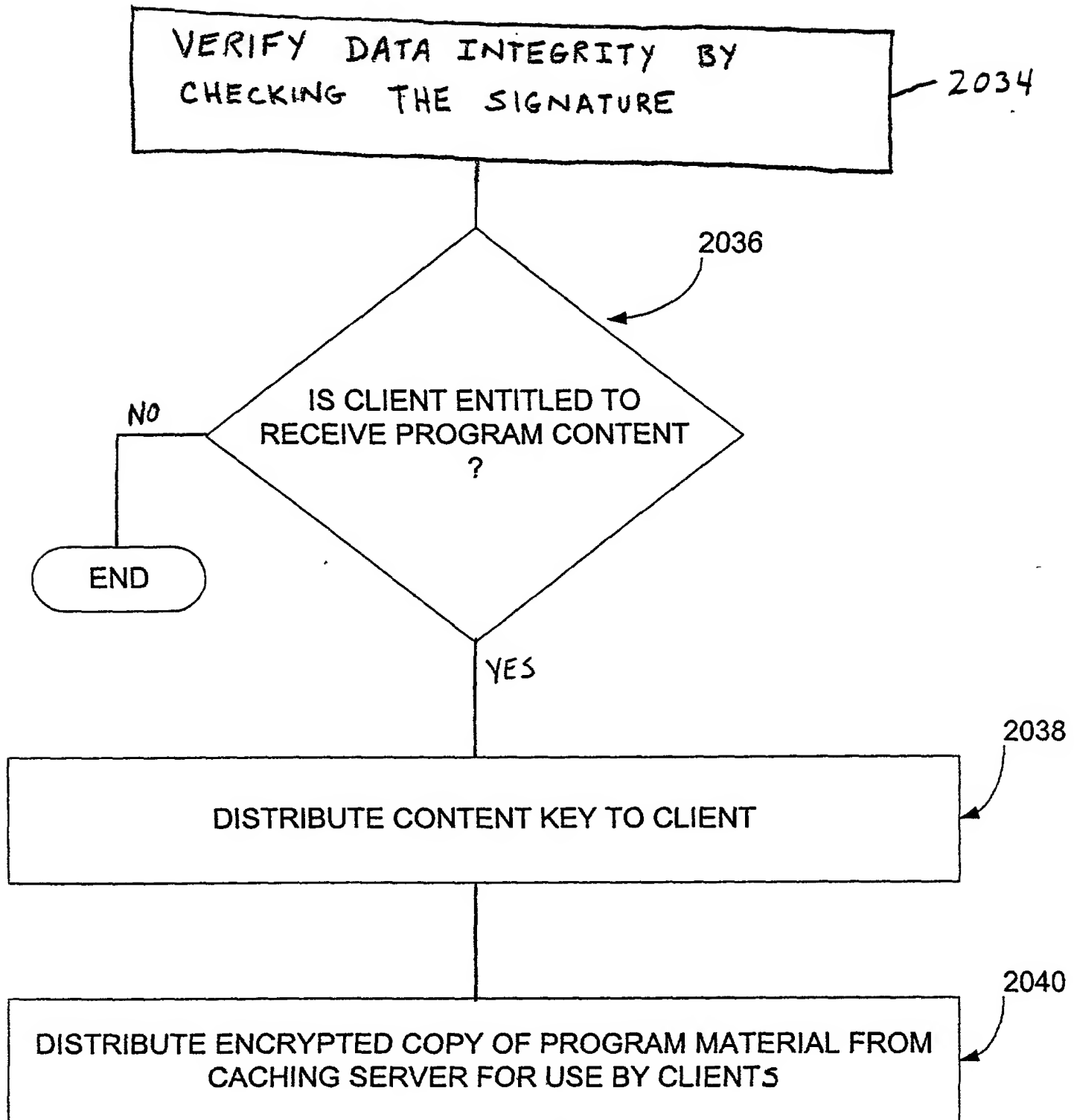


FIG. 20B

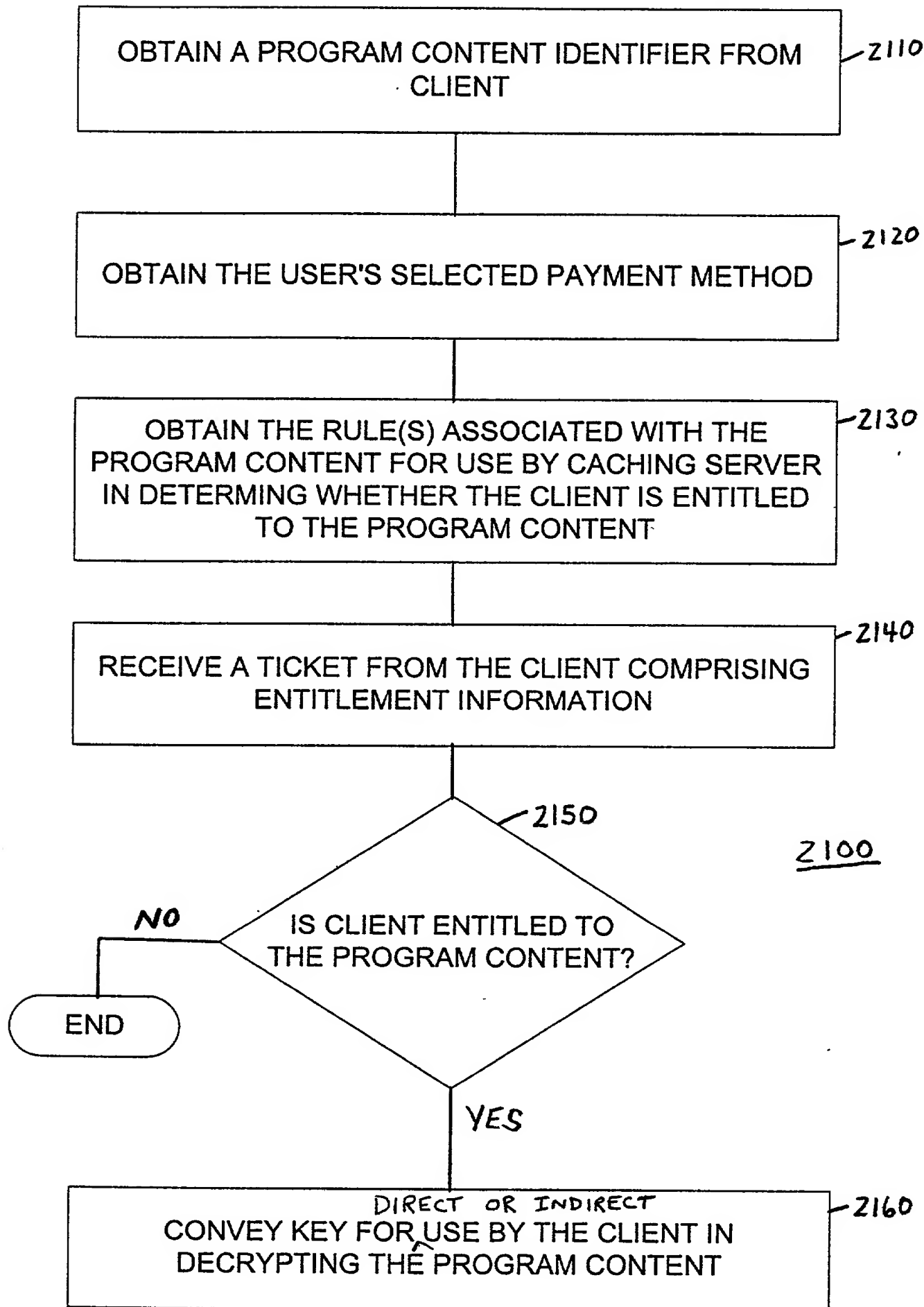


FIG. 21

2200

PROGRAM CONTENT ID	RULE(S) DEFINING ACCESS TO PROGRAM CONTENT	RATING INFORMA- TION	CLIENT'S PURCHASE PREFER- ENCE	AUTHENTI- CATION DATA
-----------------------	--	----------------------------	---	-----------------------------

FIG. 22

LOCATION OF CLIENT	SUB- SCRIPTIONS OF CLIENT	AUTHENTI- CATION DATA	...
-----------------------	---------------------------------	-----------------------------	-----

FIG. 23